

<<PRICAL 2002人工智能趋势 P>>

图书基本信息

书名：<<PRICAL 2002人工智能趋势 PRICAL 2002>>

13位ISBN编号：9783540440383

10位ISBN编号：3540440380

出版时间：2002-9

出版人：Oversea Publishing House

作者：Mitsuru Ishizuka

页数：623

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<PRICAL 2002人工智能趋势 P>>

内容概要

This book constitutes the refereed proceedings of the 7th Pacific Rim International Conference on Artificial Intelligence, PRICAI 2002, held in Tokyo, Japan in August 2002. The 57 revised full papers presented together with 5 invited contributions and 26 posters were carefully reviewed and selected from 161 submissions. The papers are organized in topical sections on logic and AI foundations, representation and reasoning of actions, constraint satisfaction, foundations of agents, foundations of learning, reinforcement learning, knowledge acquisition and management, data mining and knowledge discovery, neural network learning, learning for robots, multi-agent applications, document analysis, Web intelligence, bioinformatics, intelligent learning environments, face recognition, and multimedia and emotion.

书籍目录

Invited Talks Commercial Applications of Machine Learning for Personalized Wireless Portals Michael J. Pazzani Learning, Collecting, and Using Ontological Knowledge for NLP Eduard Hovy Hidden Variables in Knowledge Representation Norman Y. Foo Intellimedia Systems: Research and Applications at the Intersection of Multimedia and Artificial Intelligence Thomas Rist Integration of Multimedia and Art for New Human-Computer Communications Ryohei Nakatsu Logic and AI Foundation R-UNSEARCHMO: A Refinement on UNSEARCHMO Yuyan Chao, Norimitsu Kawana, Lifeng He, Tsuyoshi Nakamura, Hidenori Itoh Deontic Relevant Logic: A Strong Relevant Logic Approach to Removing Paradoxes from Deontic Logic Takahiro Tagawa, Jingde Cheng Solving the Ramification Problem: Causal Propagation in an Argumentation-Theoretic Approach Quoc Bao Vo, Norman Y. Foo Representation and Reasoning of Actions Representing Actions over Dynamic Domains Yah Zhang, Norman Y. Foo Consistency of Action Descriptions Dongmo Zhang, Samir Chopra, Norman Y. Foo Constraint Satisfaction Foundations for Agents Foundations for Learning Reinforcement Learning Knowledge Acquisition and Management Data Mining and Knowledge Discovery Learning for Robots Multi-agent Applications Bayesian Network Document Analysis and Categorization Internet/Web Intelligence and Bioinformatics Intelligent Learning Environments Face Recognition Multimedia and Emotion Poster Papers Author Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>